

SYSEXT

This command displays the contents of the library SYSEXT which contains various Natural user exits. For each user exit, the following is provided:

- a user exit subprogram (in object form), to include all Natural objects referenced (USRnnnN),
- a program example (in source form) of how to invoke the subprogram (USRnnnP),
- text explaining the function of the user exit (USRnnnT). Each text can be invoked using keywords.

The following functions are provided for each user exit:

- Edit example
- List example
- Run example
- Execute example
- List keywords
- For Mainframes and UNIX/OpenVMS
- For Windows

SYSEXT for Mainframes and UNIX/OpenVMS

SYSEXT

This command invokes the Natural User Exits Menu. The Natural User Exits Menu displays the contents of the library SYSEXT which contains various Natural user exits. For each user exit, the following is provided:

- a user exit subprogram (in object form), to include all Natural objects referenced (USRnnnN),
- a program example (in source form) of how to invoke the subprogram (USRnnnP),
- text explaining the function of the user exit (USRnnnT). Each text can be invoked using keywords.

Line commands provide the following functions for each user exit:

- Edit example
- List example
- Run example
- Execute example
- List keywords

Keywords

Keywords help you find the user exits relevant to your current task.

 **To get a list of the keywords relevant to the current user exit:**

- Issue the K line command.

 **To display information on a user exit:**

1. Enter a keyword relevant to the user exit in the Keyword field.
2. Enter the D line command next to the text you wish to display.

SYSEXT for Windows

SYSEXT

The SYSEXT command invokes the User Exit function of the Natural SYSEXT utility. The User Exit dialog displays the contents of the library SYSEXT which contains various Natural user exits. For each user exit, the following is provided:

- a user exit subprogram (in object form), to include all Natural objects referenced (USRnnnN),
- a program example (in source form) of how to invoke the subprogram (USRnnnP),
- text explaining the function of the user exit (USRnnnT). Each text can be invoked using keywords.

For each listed user exit you can perform the functions:

- Edit example
- List example
- Run example
- Execute example
- List documentation
- List Keywords

Keywords help you find the user exits relevant to your current task. You can list the available keywords either by user exit or by keyword. You can also list the keywords relevant to the selected user exit.